### This Page Is Inserted by IFW Operations and is not a part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

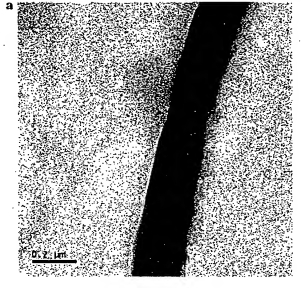
Defects in the images may include (but are not limited to):

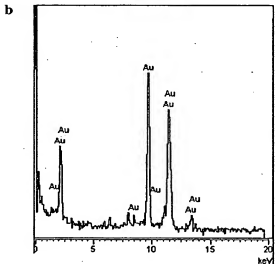
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

Au 160 ppm roots Au 80 ppm roots	Au 40 ppm roots Au 320 ppm Agar	Au 320 ppm roots Au 320 ppm shoots	Gold Foil	The state of the s





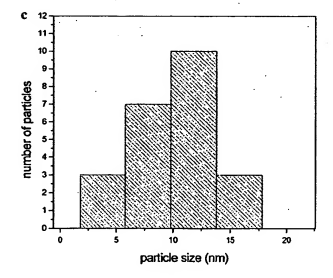


FIG. 3A-C

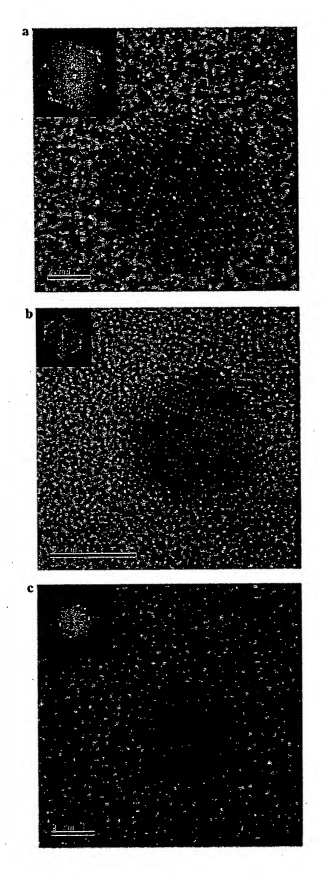


FIG. 4A-C

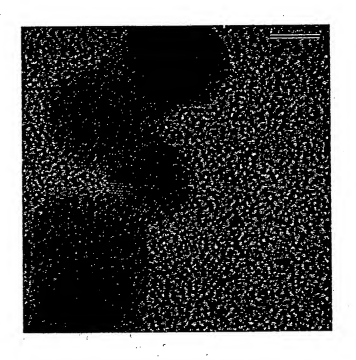
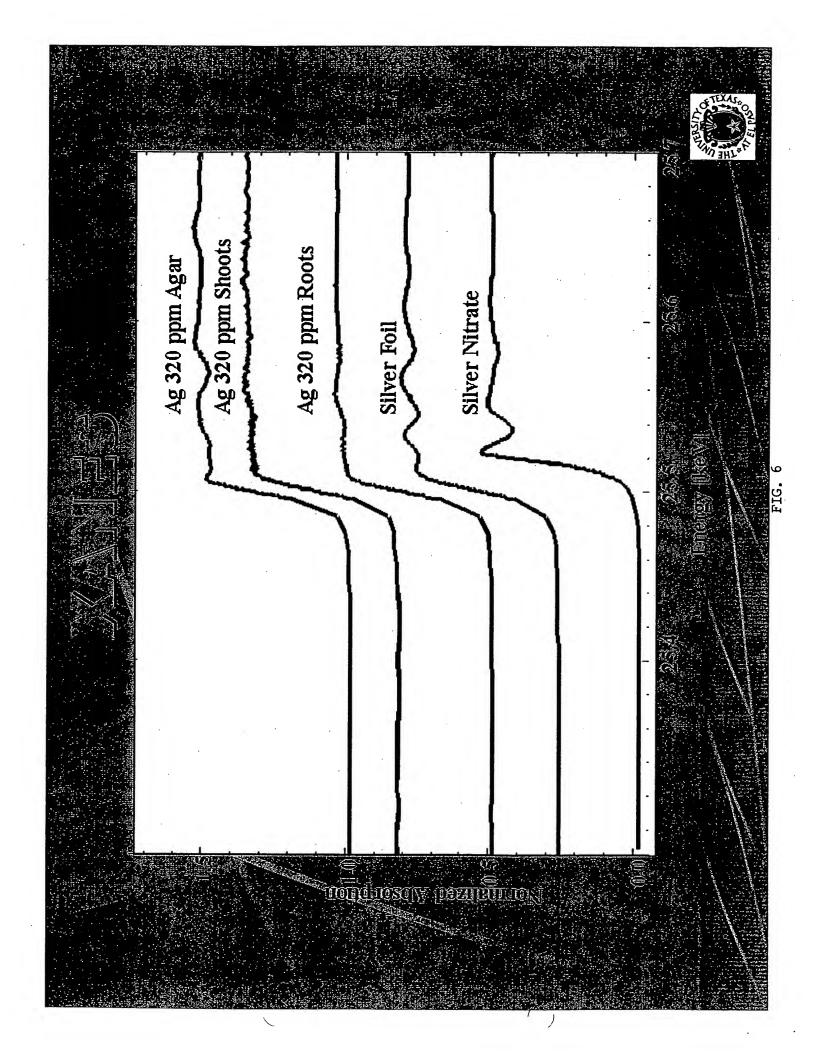
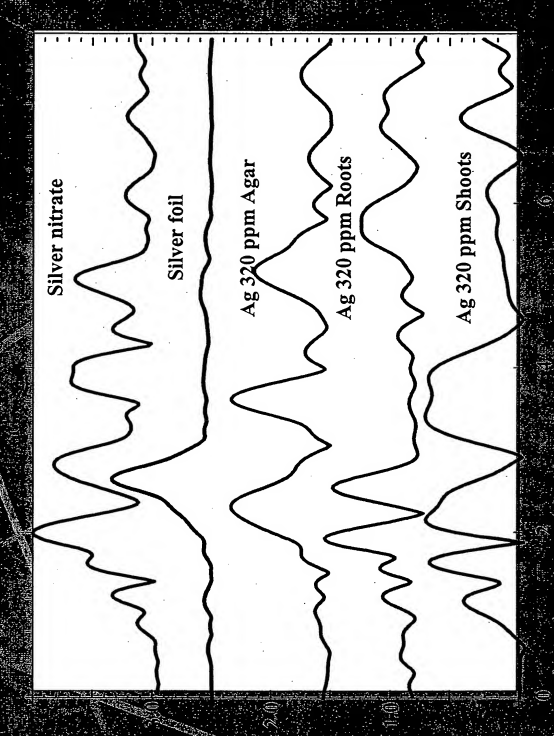


FIG. 5





Simmari Transform Maxming

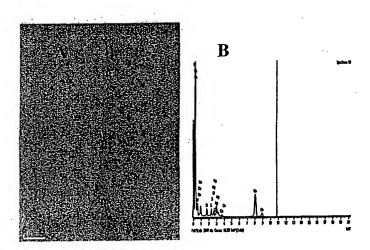


FIG. 8A-B

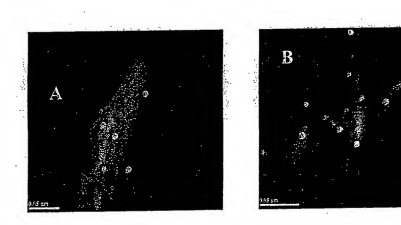


FIG. 9A-B

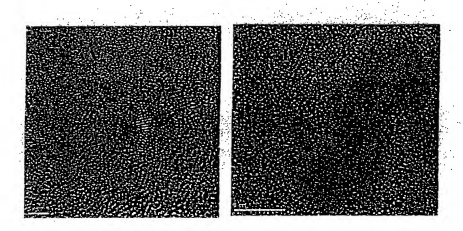
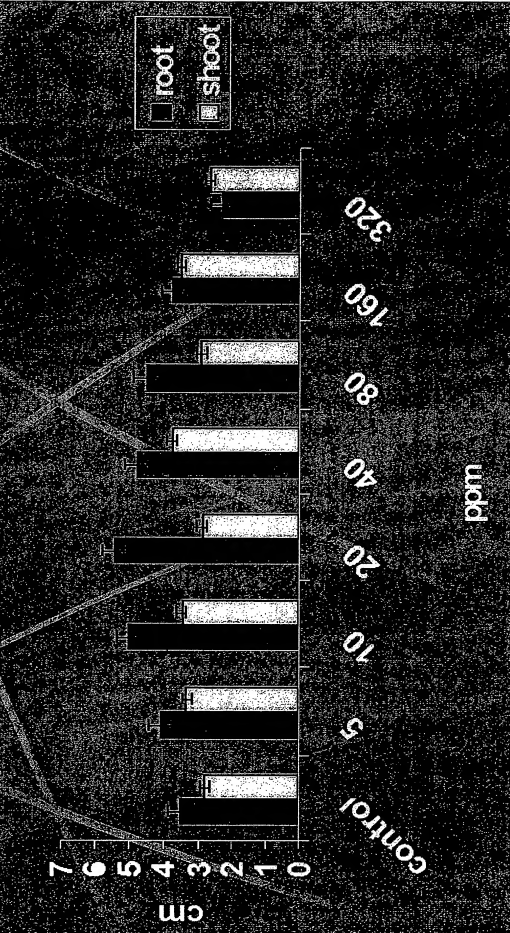
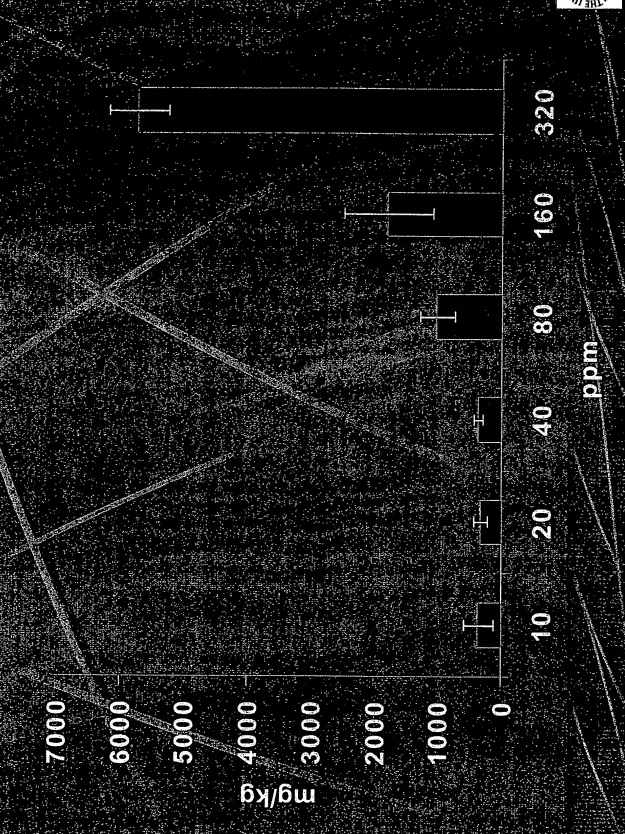


FIG. 10A-B



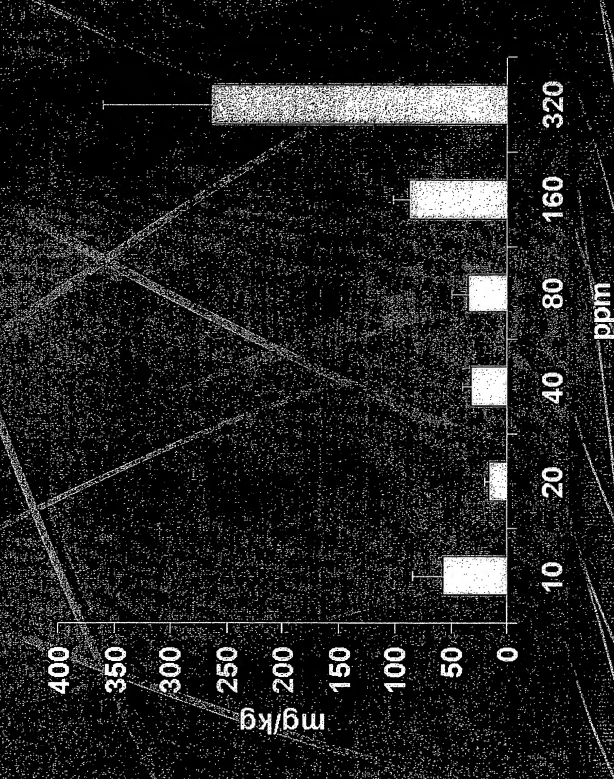


# Au uptake by alfalfa (root)



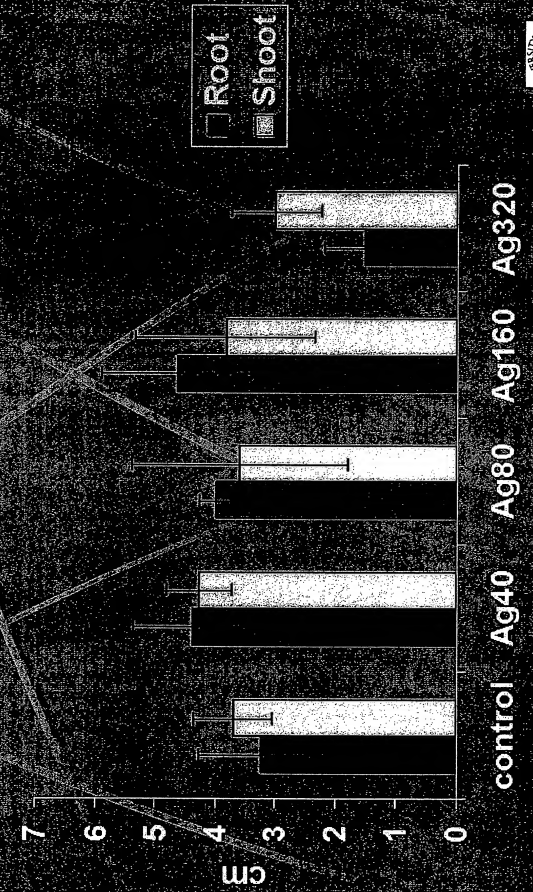


### Au uptake by alfalfa (shoof)



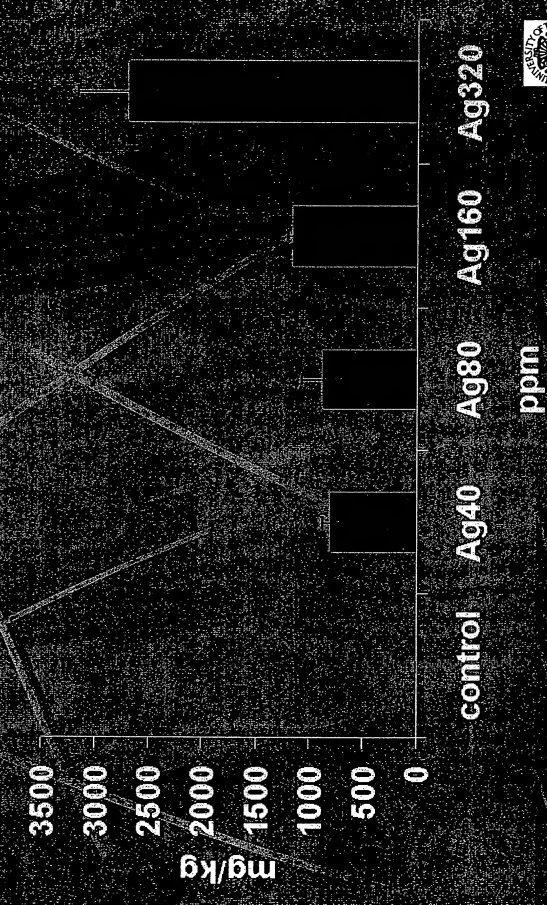


## Effect of Agon Alfalfa Elongation





### Ag uptake by alfalfa (roof)



### Ag160 4g uptake by alfalfa (shoot) control 22 **8** 8 8 2 0 шдүкд